Are You

Ready to move your applications to production level servers?

Planning to upgrade your servers or services?

Looking forward to spending less time on IT and getting back to your real job?

CIT's full-service application hosting facilities may be the answer.

Are You

Tired of dealing with power outages and security for your organization's servers?

Running out of space for your servers?

Looking for a disaster recovery site?

CIT's co-location services may be right for you.

The Center for Information Technology provides a wide range of support services including:

- help desk consulting
- documentation
- training

CIT is ready to help you—whether you choose to host your applications using the traditional full-service hosting (on CIT Unix, Windows, or mainframe servers), our on-campus Customer Service Area, or our off-campus facility.

Inquiries: datacenter@list.nih.gov 301-496-5524

For more information and rates: http://datacenter.cit.nih.gov







National Institutes of Health Center for Information Technology NIH Computer Center Building 12A, Room 4011 Bethesda, Maryland 20892-5607

NIH Computer Center

What's Your Line of Business?

Ours is Computing

Hook on to a Good Deal!





NIH Computer Center

Data Center Services

Leave your IT application headaches to us and have more time to dedicate to your "real" business.

CIT is in the data center business and so we can offer customers a choice of services:

- Full-service application hosting on CIT's secure, well-managed, central servers running Unix, Windows, or z/OS (mainframe)
- Co-Location housing services for customer-owned servers, available at two separate locations—oncampus or off-campus

Both full-service application hosting and co-location offer an environment with:

- a high level of physical security
- redundant, high-bandwidth connectivity
- reliable infrastructure—climate control, UPS (uninterruptible power source)
- operations staff on-site, 24 x 7

Full-Service Hosting

The NIH Computer Center, managed by the Center for Information Technology (CIT), hosts major computer applications and Web pages for many NIH organizations on our mainframe, Unix, and Windows servers. With over 35 years of experience hosting government computer applications, CIT forms partnerships with its customers to provide the highest level of service.

The RIGHT Environment for Important Applications

- redundant hardware and software in critical system areas
- firewall and intrusion detection services, penetration testing, security assessments
- comprehensive change management
- automated backup and recovery
- SAS 70 validation saves customers additional auditing expenses
- Disaster Recovery Program for critical applications
- computing tools that include: database systems, products and services for Internet-based applications, statistical packages, electronic data interchange (EDI)

Co-Location

Co-Location is the perfect solution for customers who own their own servers, but have outgrown their current space. Co-Location provides:

- video monitoring for extra security
- 24 x 7 access to your server
- charging based on the amount of rack space needed

On-Campus

The Customer Server Area (CSA)—in a secure, separate part of the NIH Computer Center—houses your servers in a highly reliable facility with separate cardkey-controlled access.

Off-Campus

The NIH Consolidated Co-Location Site (NCCS) houses your servers in a secure, off-campus location—in northern Virginia—yet under the auspices of CIT.

The NCCS ensures the full confidentiality, availability, and integrity of the data. The off-campus location provides a highly reliable, secure, backup facility, allowing your business to carry on as usual in the event of a disaster.